

(11) Publication number:

03292741 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 02094610

(51) Intl. Cl.: H01L 21/336 H01L 21/20 H01L 21/84

H01L 29/784

(22) Application date: 10.04.90

(30) Priority:

publication: (43) Date of application

(84) Designated contracting

24.12.91

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THIN FILM (54) MANUFACTURE OF

SEMICONDUCTOR DEVICE

(57) Abstract:

consisting of a silicon crystal of a without taking out in the atmosphere an insulating substrate, is heat-treated semiconductor thin film is formed on by a method wherein an amorphous has a small interfacial level density, interface between oxide films, which large crystal particle diameter and the PURPOSE: To form a silicon film

to solid-phase grow and moreover, a gate oxide film is formed and the thin film and the oxide film are patterned into an insular form in one photo process.

a plasma CVD device, mixed gas substrate is installed in a chamber of exhausted, oxygen gas is introduced chamber is heated up to solid-phase substituted for vacuum or inert gas, (Si3H8) gas is introduced, an a-Si:H film 1-2 deposited by decomposition disilane (Si2H6) gas or trisilane containing monosilane (SiH4) gas, oxidation method using the plasma surface of the solid-phase grown Si and the gate oxide film and the solidoxidized to form a gate oxide film 1-4 whereby the surface of the film 1-2 is and glow discharge is performed, grow the film 1-2 and after the gas is the temperature in the interior of the the gas is exhausted, the air is according to glow discharge and after CONSTITUTION: An insulating CVD device. film is oxidized by a plasma photo process. Subsequently, the end patterned into an insular form in one photolithography method and are phase grown Si film are etched by a

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